

Index to Current Science, Volume 71, July-December 1996

AUTHOR INDEX

- Abbas, Samar 677 (General article)
 Agarwal, G. S. 792 (Article, The plague epidemic of 1994 special section); *see* Batra, H. V.
 Agrawal, Sanjeev 177 (Scientific correspondence)
 Ahuja, Paramvir Singh *see* Sanjay Kumar
 Aijaz, Saima 456 (Research article)
 Amanullah, B. 473 (Research communication)
 Amberger, A. *see* Blaise, D.
 Ananthakrishnan, T. N. 941 (News)
 Angappan, S. *see* Maruthamuthu, S.
 Anil Kumar 289 (Research account)
 Ansari, S. A. 358 (Scientific correspondence)
 Aravindakshan, P. N. *see* Madhupratap, M.
 Arelli, A. P. Rao 230 (Research communication)
 Arora, B. R. *see* Sivaji, Ch.
 Arunachalam, Subbiah *see* Bhandari, Ruchi
 Ashok Kumar *see* Shah, S. K.
 Asthana, Deepanker 304 (Research communication)
 Ayyagari, Surekha *see* Rao, Kalluri Subba

 Bafna, P. C. *see* Vaya, V. K.
 Bagati, T. N. 479 (Research communication)
 Bajaj, S. *see* Minhas, D.
 Bal, M. S. 519 (Scientific correspondence)
 Balajee, S. Arun Mozhi *see* Ranganathan, S.
 Balakrishnan, K. *see* Maruthamuthu, S.
 Balaram, P. 87, 88, 167, 251, 339, 427, 596, 727, 811, 812, 939 (In this issue)
 Balasubramanian, A. S. *see* Surolia, Avadhesh
 Baliyan, K. S. *see* Joshi, U. C.
 Ballukraya, P. N. 926 (Research communication)
 Bapat, V. A. *see* Kelkar, S. M.
 Bartolotti, Libero J. *see* Gadre, Shridhar R.
 Basu, Sandip *see* Surolia, Avadhesh
 Basu, Soumalee *see* Pan, Archana
 Batra, H. V. 787 (Article, The plague epidemic of 1994 special section); *see* Agarwal, G. S.; Panda, S. K.
 Bawa, K. S. *see* Ganesh, T.
 Bhaduri, A. N. *see* Surolia, Avadhesh
 Bhandari, Ruchi 342 (News)
 Bhatnagar, D. 819 (Scientific correspondence); *see* Yadav, Poonam
 Bhatnagar, Pradeep *see* Sharma, Mamta
 Bhatt, D. K. 663 (Scientific correspondence)
 Bhattacharjee, Pijushpani 532 (Article, Perspectives in astronomy special section)
 Bhattacharjee, Somendra M. 493 (Addendum)
 Bhattacharya, Sudha *see* Tiwari, Shrish
 Bhattacharyya, Alok *see* Tiwari, Shrish
 Bhattacharyya, P. C. 341 (Correspondence); 501 (Research news)
 Bhattathiri, P. M. A. 857 (Article, JGOFS (India) special section)
 Bheemalingeswara, K. 410 (Research communication)
 Bhonde, R. R. 401 (Research communication)
 Bisht, Deepa *see* Bisht, G. S.
 Bisht, G. S. 720 (Research communication)
 Bissell, Richard *see* Boden, Neville

 Biswas, Swadesh R. 576 (Research communication)
 Blaise, D. 142 (Research communication)
 Boden, Neville 599 (General article)
 Brahmachary, R. L. 257 (Scientific correspondence); 729 (Correspondence); *see* Midya, S.
 Burma, Debi Prasad *see* Pan, Archana
 Burman, Uday *see* Praveen-Kumar

 Chakrabarti, A. *see* Lahiri, T.
 Chakrabarty, A. *see* Panda, S. K.
 Chandra, K. C. Subhash 341 (Correspondence)
 Chandran, Suresh 9 (Commentary)
 Chandrasekaran, C. G. 42 (Research article)
 Chandrasekhar, J. 87 (In this issue)
 Chattaraj, P. K. 134 (Research communication)
 Chattopadhyay, M. K. 5 (Correspondence)
 Chauhan, Onkar S. 233 (Research communication)
 Chauhan, Rajesh *see* Sinha, H. N. (412)
 Chauhan, V. S. 967 (Review article)
 Cheong, S-W. *see* Jayaraman, A. (306)
 Cherayil, Binny 327 (Book review)
 Clements, Jonathan *see* Boden, Neville
 Cubasch, U. *see* Lal, M.

 Daniel, J. C. 686 (Article, special section)
 Das, Kakoli 61 (Research communication)
 Das, M. K. *see* Bal, M. S.
 Das, Madhusudan 1008 (Research communication)
 Das, Nishith Kr *see* Ghose, Debasis
 Das, Puspendu Kumar *see* Vasudevan, S.
 Dasgupta, A. K. *see* Lahiri, T.
 Dasgupta, Anjan Kr *see* Kar, Niladri S.
 Dash, Manas R. *see* Asthana, Deepanker
 Datta, Asis *see* Surolia, Avadhesh
 Datta, Jayashree 941 (Correspondence)
 Datta, R. K. *see* Gupta, V. P.
 Datta, Tapas Kr *see* Kar, Niladri S.
 Davidar, P. *see* Ganesh, T.
 de Sousa, S. N. 847 (Article, JGOFS (India) special section)
 Deb, D. L. *see* Sachdev, P.
 Desa, Elgar *see* Suresh, T.
 Desai, R. G. P. *see* Suresh, T.
 Deshpande, M. R. *see* Joshi, U. C.
 Devakumar, A. S. 469 (Research communication)
 Devanandan, M. 935 (Book review)
 Devy, M. Soubadra *see* Ganesh, T.
 Dileep Kumar, M. *see* de Sousa, S. N.; Sarma, V. V. S. S.
 Dutt, N. V. K. 223 (Research communication)
 Dutta, Chitra *see* Pan, Archana
 Dutta, S. K. *see* Das, Kakoli

 Eashwar, M. *see* Maruthamuthu, S.

 Gadagkar, Raghavendra 975 (Research article)
 Gadgil, Madhav; 685, 688 (Articles, special section); *see* Negi, Hans Raj
 Gadgil, Sulochana *see* Vinayachandran, P. N.
 Gadre, Shridhar R. 130 (Research communication)

- Ganapathi, T. R. *see* Kelkar, S. M.
 Ganesan, R. *see* Ganesh, T.
 Ganesh, S. *see* Joshi, U. C.
 Ganesh, T. 379 (Research article)
 Ganeshaiah, K. N. 170 (Opinion); 251, 595 (In this issue)
 Ganguly, Nirmal Kumar 698 (Review article); *see* Panda, S. K.
 Gauns, Mangesh 874 (Article, JGOFS (India) special section); *see* Bhattathiri, P. M. A.; Ramaiah, N.
 Geetha, L. 65 (Research communication)
 George, M. D. *see* Sarma, V. V. S. S.
 Ghaskadbi, Surendra *see* Ghate, H. V.
 Ghate, H. V. 320 (Research communication)
 Ghose, Debasis 56 (Research communication)
 Ghosh, A. *see* Panda, S. K.
 Ghosh, S. K. 945 (Research news)
 Gill, B. S. 588 (Book review)
 Gnanamanickam, S. S. *see* Sittler, Viji
 Goel, P. S. 155 (Book review)
 Gomathi, L. 553 (Review article)
 Gopalakrishnan, J. 661 (Research snippet)
 Gopalakrishnan, T. C. *see* Madhupratap, M.
 Goswami, P. 499 (In this issue)
 Govindaiah *see* Gupta, V. P.
 Gowda, M. V. C. *see* Motagi, B. N.
 Gowrishankar, J. 807 (Book review)
 Grover, A. *see* Minhas, D.
 Guha, Bandana *see* Das, Madhusudan
 Gupta, C. M. *see* Surolia, Avadhesha
 Gupta, P. D. 665 (Scientific correspondence); 737 (Review article)
 Gupta, S. C. 187 (General article)
 Gupta, Vinita *see* Prasad, Rajendra
 Gupta, V. P. 406 (Research communication)

 Hameed, P. Shahul *see* Amanullah, B.
 Haridas, P. *see* Madhupratap, M.
 Heble, M. R. *see* Kelkar, S. M.
 Hoque, A. *see* Islam, R.
 Hossain, M. *see* Islam, R.
 Hosur, R. V. 811 (In this issue)
 Hunt, J. C. R. 520 (General article)

 Islam, R. 259 (Scientific correspondence)
 Iyengar, R. N. 330 (Historical notes)
 Iyer, R. V. 398 (Research communication)

 Jagadeesh, G. 128 (Research communication)
 Jagath-Reddy, J. 710 (Research communication)
 Jain, N. C. 813 (Correspondence)
 Jarori, Gotam K. *see* Maity, Hari Pada
 Jayaraman, A. 306 (Research communication)
 Jayaraman, A. *see* Suresh, T.
 Jegannathan, C. *see* Narendra Prasad, S.
 Jeyagopal, A. V. 957 (Scientific correspondence)
 Jeyaprakash, A. *see* Mathavan, S.
 Jian-lin, Pan *see* Yan-guang, Wang
 Joardar, S. N. 376 (Review article)
 Joarder, O. I. *see* Islam, R.
 John, Susan *see* Yadav, Poonam
 Joshi, Chandra *see* Bisht, G. S.
 Joshi, Nanda B. *see* Singh, Archana
 Joshi, N. V. 3, 167, 499, 655, 727 (In this issue)
 Joshi, U. C. 624 (Research article)
 Joshi, Varun *see* Negi, G. C. S.

 Kailath, Thomas 261 (General article)

 Kaklij, G. S. *see* Kelkar, S. M.
 Kale, Manisha *see* Yadav, Poonam
 Kalra, N. L. 948 (Scientific correspondence)
 Kalra, R. *see* Sivaji, Ch.
 Kannan, K. *see* Panda, S. K.
 Kaplay, R. D. 954 (Scientific correspondence)
 Kapoor, P. N. *see* Sinha, H. N.
 Kar, Niladri S. 996 (Research communication)
 Karanth, R. V. *see* Mamtani, Manish A.
 Karun, Anita 922 (Research communication)
 Kaul, Romesh K. 116 (Article, High energy physics special section)
 Kaur, Jasjit *see* Sood, S. K.
 Kaur, Tanvir *see* Ganguly, Nirmal Kumar
 Kelkar, S. M. 71 (Research communication)
 Khanna-Chopra, Renu *see* Viswanathan, C.
 Khare, Avinash *see* Bhattacharjee, Somendra M.
 Khare, Sunil K. *see* Asthana, Deepanker
 Khataatneh, Maher Khaled *see* Pandit, M. K.
 Khoshoo, T. N. 80 (Book review); 506 (Opinion)
 Khulbe, R. D. *see* Bisht, G. S.
 Kiranmai, G. 764 (Research article)
 Kothekar, V. 642 (Book review)
 Koul, A. K. *see* Sharma, Namrata
 Krishan, V. 541 (Article, Perspectives in astronomy special section)
 Krishna Mohan, T. R. 349 (News)
 Krishna Murthy, S. *see* Prasad, Rajendra
 Krishnaswami, S. 831 (Introduction, JGOFS (India) special section)
 Kulkarni, Mahesh J. *see* Rekha, G.
 Kulkarni, S. J. *see* Dutt, N. V. K.
 Kumar, B. V. *see* Sudhakar, M.
 Kumar, S. *see* Ansari, S. A.
 Kundu, Pradip Kumar *see* Sanjay Kumar
 Kushalkar, Rijuta 712 (Research communication)

 Lahiri, T. 915 (Research communication)
 Lal, M. 746 (Research article)
 Lal, Shyam 894 (Article, JGOFS (India) special section)
 Lokesha, R. 633 (Research communication)

 Madhupratap, M. 863 (Article, JGOFS (India) special section); *see* Gauns, Mangesh; Sawant, Surekha
 Mahapatra, S. *see* Shresth, R. S.
 Maiti, S. K. 613 (Review article)
 Maitra, Uday 617 (Research account)
 Maity, Hari Pada 906 (Research article)
 Mallik, D. C. V. 423 (Book review); 547 (Article, Perspectives in astronomy special section)
 Mamtani, Manish A. 236 (Research communication)
 Mandal, A. B. *see* Sarangi, N.
 Mandal, B. M. D25 (Book review)
 Mandal, R. K. *see* Padhi, B. K.
 Mangala Gowri, P. 139 (Research communication)
 Mani, C. 225 (Research communication)
 Manickavasagam, R. *see* Shresth, R. S.
 Manikyamba, C. 476 (Research communication)
 Manjula, K. 502,661 (Research snippets)
 Maruthamuthu, S. 315 (Research communication)
 Marutharavindran, C. R. *see* Suguna, S.
 Mathavan, S. 577 (Research communication)
 Mathur, Ram Raj *see* Rao, I. B. Ramaprasada
 Mathur, V. K. *see* Shankar, Ravi
 Matondkar, S. G. P. *see* Bhattathiri, P. M. A.
 Mayilvahanan, S. *see* Mathavan, S.

- Mazari, R. K. *see* Bagati, T. N.
 Medapa, K. Sudha 243 (Book review)
 Meher-Homji, V. M. 352 (Opinion)
 Mehra, P. *see* Suresh, T.
 Mehrotra, V. S. 73 (Research communication)
 Mehta, D. S. *see* Vaya, V. K.
 Menon, Thangam *see* Ranganathan, S.
 Midya, S. 430 (Correspondence)
 Minhas, D. 1005 (Research communication)
 Modak, Sohan P. 960 (General article)
 Mohanraju, R. *see* Bhattachari, P. M. A.; Gauns, Mangesh
 Mohanty, Prasanna 934 (Book review)
 Mohini, Madhu *see* Singh, G. P.
 Motagi, B. N. 582 (Research communication)
 Moudgal, N. R. *see* Rao, A. J.
 Moulik, S. P. 368 (Review article)
 Movaghar, Bryan *see* Boden, Neville
 Mukherjee, Ranjana *see* Pan, Archana
 Mukunda, N. 78 (Book review); 527 (Article, Perspectives in astronomy special section)
 Muraleedharan, P. M. 842 (Article, JGOFS (India) special section)
 Muralidharan, K. 438 (General article)
 Murthy, G. S. 981 (Research article)
 Murthy, K. J. R. *see* Rao, Kalluri Subba
 Nagashetty, K. *see* Jagadeesh, G.
 Naidu, Pothuri Divakar 715 (Research communication)
 Nair, K. K. C. *see* Madhupratap, M.
 Nair, R. R. *see* Krishnaswami, S.
 Nanda, S. K. *see* Panda, S. K.
 Naqvi, S. M. *see* Manikyamba, C.
 Narayanan, K. K. *see* Santosh Kumar, C.
 Narendra Prasad, S. 1001 (Research communication)
 Nayak, S. N. *see* Lokesh, R.
 Nayudu, M. V. 169 (Correspondence); *see* Kiranmai, G.
 Negi, G. C. S. 772 (Research communication)
 Negi, Hans Raj 568 (Research article)
 Nityananda, R. 87, 811 (In this issue)
 Padh, Harish 670 (General article)
 Padhi, B. K. 97 (General article); 167 (Correspondence)
 Padhye, A. D. *see* Ghate, H. V.
 Padmanaban, G. *see* Rangarajan, P. N.
 Padmavati, G. *see* Madhupratap, M.
 Pal, Anjali *see* Pal, Tarasankar
 Pal, Sukanya *see* Biswas, Swadesh R.
 Pal, Sushil C. *see* Biswas, Swadesh R.
 Pal, Tarasankar 106 (Review article)
 Palanisamy, K. *see* Ansari, S. A.
 Palrecha, M. M. *see* Sunilkumar, T. S.
 Pan, Archana 50 (Research communication)
 Panaskar, D. B. *see* Kaplay, R. D.
 Panda, S. K. 794 (Article, The plague epidemic of 1994 special section)
 Pandey, A. K. *see* Sivaji, Ch.
 Pandit, M. K. 636 (Research communication)
 Pant, Aditi *see* Bhattachari, P. M. A.
 Pant, D. D. 513 (Opinion)
 Parthasarathy, R. *see* Sunilkumar, T. S.
 Parulekar, A. H. 328 (Book review)
 Patra, Prabir *see* Lal, Shyam
 Paul, Shiney *see* Madhupratap, M.
 Periasamy, M. 501 (Correspondence)
 Pisharoty, P. R. 729 (Correspondence); *see* Rakhecha, P. R.
 Pophare, Anil M. *see* Asthana, Deepanker
 Prabakaran, B. *see* Narendra Prasad, S.
 Prakash, A. 94 (Research news)
 Prakhari Kumar *see* Jeyagopal, A. V.
 Prasad, B. *see* Sinha, H. N. (24)
 Prasad, G. S. V. *see* Muralidharan, K.
 Prasad, K. R. 948 (Scientific correspondence)
 Prasad, Rajendra 205 (Review article)
 Prasad, Ramasare *see* Prasad, Rajendra
 Prasad, T. G. *see* Devakumar, A. S.; Prasanna Kumar, S.; Rekha, G.
 Prasanna Kumar, S. 834 (Article, JGOFS (India) special section); *see* Muraleedharan, P. M.
 Prashant Kumar, G. 92 (Scientific correspondence)
 Praveen-Kumar 585 (Research communication)
 Raghavan, S. 89 (Correspondence); 490 (Historical notes)
 Raghukumar, S. *see* Ramaiah, N.
 Rajagopal, G. *see* Maruthamuthu, S.
 Rajagopalan, G. *see* Bagati, T. N.
 Rajam, M. V. *see* Minhas, D.
 Rajasekaran, G. 109 (Article, High energy physics special section)
 Rajendran, A. *see* Sarma, V. V. S. S.
 Rajendran, C. P. 244 (Book review)
 Rajendrudu, G. *see* Prashant Kumar, G.
 Raji, N. S. *see* Rao, Kalluri Subba
 Raju, K. V. *see* Prashant Kumar, G.
 Rakhe, A. M. *see* Kaplay, R. D.
 Rakhecha, P. R. 179 (General article)
 Ram Babu, H. V. *see* Rao, D. Atchuta
 Ramachandra, N. B. 515 (Scientific correspondence)
 Ramachandran, R. 125 (Article, High energy physics special section)
 Ramaiah, N. 878 (Article, JGOFS (India) special section)
 Ramakrishnan, M. 934 (Book review)
 Ramalingaswami, V. 504 (Commentary); 781,805 (Articles, The plague epidemic of 1994 special section)
 Ramamoorthy, P. 220 (Research communication)
 Ramasarma, T. 489 (Book review)
 Ramaseshan, S. 90 (News); 331 (Erratum); 644 (Generalia); 1012 (Personal news)
 Ramaswamy, Ramakrishna *see* Tiwari, Shrish
 Ramaswamy, V. *see* Sarin, M. M.
 Ramesh, T. G. 252 (In this issue)
 Ranade, V. V. 602 (General article)
 Ranganath, H. A. *see* Ramachandra, N. B.
 Ranganathan, S. 666 (Scientific correspondence)
 Rangaraj, Nandini *see* Gupta, P. D.
 Rangarajan, P. N. 360 (Review article); 657 (Correspondence)
 Rao, A. J. 918 (Research communication)
 Rao, A. V. M. Subba *see* Victor, U. S.
 Rao, B. R. Srinivasa *see* Jagadeesh, G.
 Rao, B. V. Ramana *see* Victor, U. S.
 Rao, C. Durga *see* Aijaz, Saima
 Rao, C. S. *see* Muralidharan, K.
 Rao, D. Atchuta 58 (Research communication)
 Rao, G. S. R. Subba 643 (Personal news)
 Rao, I. B. Ramaprasada 767 (Research communication)
 Rao, Kalluri Subba 464 (Research communication)
 Rao, N. Appaji *see* Jagath-Reddy, J.
 Rao, N. Krishna *see* Sunilkumar, T. S.
 Rao, P. J. *see* Mani, C.
 Rao, P. S. *see* Kelkar, S. M.
 Rao, V. Purnachandra 36, 213 (Research articles)
 Rathore, Nisha *see* Yadav, Poonam

- Rautela, Piyoosh 776 (Research communication)
 Raval, M. K. 660 (Research news); D25 (Book review)
 Ravi Kumar, Y. V. L. *see* Dutt, N. V. K.
 Ravindranath, N. *see* Rao, A. J.
 Raza, M. 422 (Book review)
 Reddy, K. P. J. *see* Jagadeesh, G.
 Reddy, N. M. *see* Jagadeesh, G.
 Reddy, P. Palakonda *see* Lokesh, R.
 Reddy, P. Sreenivasula 735 (Review article)
 Rees, Sir Martin 148 (Generalia)
 Rekha, G. 284 (Review article)
 Rengarajan, R. *see* Sarin, M. M.
 Rossman, Michael G. 193 (Review article)
 Roy, D. P. 111 (Article, High energy physics special section)
 Roy, Rustom 657 (Correspondence)
 Roy, Siddhartha 100 (Research account)
- Sachdev, M. S. *see* Sachdev, P.
 Sachdev, P. 631 (Research communication)
 Sajini, K. K. *see* Karun, Anita
 Sanjay Kumar 818 (Scientific correspondence)
 Sankaran, A. V. 659 (News); 815, 816 (Research news); 662, 817, 947 (Research snippets)
 Santosh Kumar, C. 95 (Research news)
 Sapre, V. B. 89 (Correspondence)
 Sarala, B. S. *see* Lokesh, R.
 Sarangi, N. 227 (Research communication)
 Sardesai, S. *see* de Sousa, S. N.
 Sarin, M. *see* Lal, Shyam
 Sarin, M. M. 888 (Article, JGOFS (India) special section)
 Sarkar, S. *see* Yadav, Poonam
 Sarma, V. V. S. S. 852 (Article, JGOFS (India) special section); *see* de Sousa, S. N.
 Sashidhar, V. R. *see* Rekha, G.
 Sathiyarayanan, S. *see* Maruthamuthu, S.
 Sathyamurthy, N. *see* Shresth, R. S.
 Sati, D. *see* Rautela, Piyoosh
 Satyanarayana, P. *see* Srinivasan, G. J.
 Savithri, H. S. *see* Jagath-Reddy, J.
 Sawant, Surekha 869 (Article, JGOFS (India) special section); *see* Bhattathiri, P. M. A.
 Saxena, Rakesh *see* Pandit, M. K.
 Saxena, Vijay K. 803 (Article, The plague epidemic of 1994 special section)
 Sebastian, K. L. 92 (Scientific correspondence)
 Semwal, R. L. 5 (Correspondence)
 Sen, Abhijit 121 (Article, High energy physics special section)
 Sen, Sukanta K. *see* Biswas, Swadesh R.
 Sengupta, Debasis *see* Vinayachandran, P. N.
 Sengupta, S. 253 (Correspondence)
 Sengupta, S. *see* Chattaraj, P. K.
 Sengupta, Santasri *see* Das, Madhusudan
 Seshu Kumar, G. *see* Panda, S. K.
 Shah, S. K. 951 (Scientific correspondence)
 Shah, V. L. *see* Sunilkumar, T. S.
 Shankar, Niharika *see* Srivastava, H. S.
 Shankar, P. N. 420 (Personal news); 595 (In this issue)
 Shankar, Ravi 663 (Scientific correspondence)
 Shanker, Kartik 6 (Research news)
 Shanmugasundaram, S. *see* Suguna, S.
 Sharat Chandra, H. *see* Panda, S. K.
 Sharma, C. *see* Panda, S. K.
 Sharma, Devendra *see* Iyengar, R. N.
 Sharma, Jayashri Devi *see* Sharma, Poonam Kumari
 Sharma, Mamta 628 (Research communication)
 Sharma, Namrata 598 (Scientific correspondence)
- Sharma, Poonam Kumari 68 (Research communication)
 Sharma, S. K. *see* Jayaraman, A. (306)
 Sharma, V. P. 430 (Scientific correspondence); *see* Kalra, N. L.
 Sharon, Madhuri *see* Kushalkar, Rijuta
 Sheshagiri, R. *see* Motagi, B. N.
 Shetye, S. R. *see* Vinayachandran, P. N.
 Shirodkar, P. V. *see* de Sousa, S. N.
 Shivaji, S. *see* Panda, S. K.
 Shresth, R. S. 49 (Research communication)
 Shrivastava, K. L. *see* Vaya, V. K.
 Sikdar, A. *see* Joardar, S. N.
 Singh, Archana 53 (Research communication)
 Singh, B. N. 517 (Scientific correspondence)
 Singh, G. P. 580 (Research communication)
 Singh, G. R. *see* Maiti, S. K.
 Singh, Harjinder 327 (Book review)
 Sinha, Bikash *see* Ghose, Debasis
 Sinha, G. D. J. Sivakumar *see* Rao, D. Atchuta
 Sinha, H. N. 24 (Review article); 412 (Research communication)
 Sinha, K. K. *see* Sunilkumar, T. S.
 Sinha, R. M. *see* Jeyagopal, A. V.
 Sinha, S. K. 156 (Book review)
 Sinha, Suresh K. 732 (Opinion)
 Sisodia, M. S. *see* Vaya, V. K.
 Sisodia, Seema *see* Singh, B. N.
 Sitther, Viji 144 (Research communication)
 Sivaji, Ch. 297 (Research article)
 Sneha Lata *see* Prasad, Rajendra
 Sood, S. K. 449 (Review article)
 Sorkhabi, Rasoul B. 346 (News); *see* Spencer, David A.
 Spencer, David A. 172 (Commentary)
 Sreenivasulu, P. *see* Kiranmai, G.
 Srinivas, S. *see* Rao, I. B. Ramaprasada
 Srinivasan, G. *see* Lal, M.
 Srinivasan, G. J. 989 (Research communication)
 Srinivasan, J. 667 (Commentary)
 Srinivasan, M. C. 245 (Book review); 597 (Correspondence)
 Srivastava, H. S. 702 (Review article)
 Srivastava, N. N. *see* Victor, U. S.
 Srivastava, Sheela *see* Mangala Gowri, P.
 Srivastava, S. S. *see* Sinha, H. N.
 Subba Raju, L. V. 416 (Research communication)
 Subrahmanyam, B. *see* Mani, C.
 Subramanian, S. *see* Chandrasekaran, C. G.
 Subramanian, S. *see* Gomathi, L.
 Sudan, C. S. *see* Shah, S. K.
 Sudarshana, L. *see* Rekha, G.
 Sudhakar, M. 432 (General article)
 Suguna, S. 11 (Scientific correspondence)
 Sundaram, C. V. 587 (Book review)
 Sunilkumar, T. S. 482 (Research communication)
 Suresh, C. H. *see* Gadre, Shridhar R.
 Suresh, T. 883 (Article, JGOFS (India) special section)
 Surolia, Avadhesh 932 (Personal news)
 Swaminathan, M. S. 589 (Book review)
- Talwar, G. P. 430 (Scientific correspondence)
 Tauro, P. 169 (Correspondence)
 Thamban, M. *see* Rao, V. Purnachandra (213)
 Thangavel, C. *see* Suguna, S.
 Thiruvananthapuram, G. *see* Srinivasan, G. J.
 Tiwari, Meera 718 (Research communication)
 Tiwari, Shrish 12 (Review article)
 Tuteja, U. *see* Panda, S. K.

Tuteja, Urmil *see* Batra, H. V.

Udayakumar, M. *see* Devakumar, A. S.

Upadhyay, Rajiv R. 32 (Research account)

Upendra, T. *see* Prasad, K. R.

Valdiya, K. S. 427 (In this issue)

Varshney, Umesh 421 (Book review)

Vasan, S. S. 429 (Correspondence)

Vasudeva, R. *see* Lokesh, R.

Vasudevan, S. 487 (Book review)

Vats, S. K. 5 (Correspondence)

Vaya, V. K. 253 (Scientific correspondence)

Vaz, G. Gaitan 240 (Research communication)

Veerayya, M. *see* Rao, V. Purnachandra

Venkatakrishnan, P. 175 (Research news)

Venkataramani, S. *see* Lal, Shyam

Venkatesh, G. *see* Medapa, K. Sudha

Verghese, T. *see* Saxena, Vijay K.

Victor, U. S. 392 (Research article)

VijayRaghavan, K. 399, 499 (In this issue)

Vijayalakshmi, V. *see* Gupta, P. D.

Vijayan, Kalyani *see* Iyer, R. V.

Vinayachandran, P. N. 753 (Research article)

Virdi, J. S. 429 (Correspondence)

Vishveshwara, C. V. 824 (Research account)

Viswanathan, C. 275 (Review article)

von Tucher, S. *see* Blaise, D.

Wagle, B. C. *see* Rao, V. Purnachandra (213)

Wagle, B. G. *see* Subba Raju, L. V.

Wang, S. Y. *see* Jayaraman, A. (306)

Webb, D. M. *see* Arelli, A. P. Rao

Yadav, D. N. 900 (Article, JGOFS (India) special section)

Yadav, Poonam 404 (Research communication)

Yan-guang, Wang 312 (Research communication)

Yao-Zu, Chen *see* Yan-guang, Wang

SUBJECT INDEX

Articles in Commentary, Generalia, Historical notes, News, Opinion, Research account, Research news, Research snippet; Books reviewed and letters in Correspondence and Scientific correspondence are also listed alphabetically under the respective category name.

ABC protein 205 (Review article)

Academic fraud 960 (General article)

2-Acetyl-1-pyrroline 257 (Scientific correspondence)

Acritarchs 24 (Review article); 718 (Research communication)

Adaptive significance 633 (Research communication)

Aedes aegypti 948 (Scientific correspondence)

Aegle marmelos 259 (Scientific correspondence)

Aeolian deposit 233 (Research communication)

Aerodynamic performance 220 (Research communication)

Aeromagnetic anomaly 58 (Research communication)

Aerosols 667 (Commentary); 746 (Research article)

Agnostic trilobites 951 (Scientific correspondence)

Airfoils 220 (Research communication)

Ali, Salim 655 (In this issue); 685, 686 (Articles, Special section)

Alkaline complex 58 (Research communication)

Alloxan 404 (Research communication)

α -Repressor system 100 (Research account)

Ammonia volatilization 142 (Research communication)

Amoebicides 68 (Research communication)

Amphibian embryo 320 (Research communication)

Amphiphiles 368 (Review article)

Anti-hydrogen 90 (News)

Anticancer 312 (Research communication)

Antigen-antibody interaction 981 (Research article)

Antiviral compounds 193 (Review article)

Anuran tadpoles 61 (Research communication)

Arabian Sea 715 (Research communication) 834, 847, 857, 869, 874, 878, 883, 894, 900 (Articles, JGOFS (India) special section)

Arachis hypogaea 582 (Research communication)

Arbuscular mycorrhiza 73 (Research communication)

Archaeal crustal shortening 476 (Research communication)

Archaeopteryx 947 (Research snippet)

Ascorbic acid 404 (Research communication)

Asteroids 659 (News)

Asymmetric synthesis 617 (Research account)

Avian fossils 662 (Research snippet)

Azadirachtin 225 (Research communication)

Azospirillum brasilense 139 (Research communication)

B-glucuronidase reporter 1005 (Research communication)

Bachhawat, Bimal Kumar 932 (Personal news)

Bacterial abundance 878 (Article, JGOFS (India) special section)

Bacterial physiology 315 (Research communication)

Bamboo 358 (Scientific correspondence)

Banganapalle quartzite 957 (Scientific correspondence)

Bassia 430 (Correspondence)

Bay of Bengal 753 (Research article)

Bile acids 617 (Research account)

Biobatteries 92 (Scientific correspondence)

Biodiversity, India 506 (Opinion); 568 (Research article) 1001 (Research communication)

Bioenergetics 996 (Research communication)

Bioenergy 92 (Scientific correspondence)

Biogenic genesis 416 (Research communication)

Biological populations 688 (Article, Special section)

Biomedical and health sciences research 504 (Commentary)

Biosynthetic pathway 975 (Research article)

Biotechnology 9 (Commentary); 169, 597 (Correspondence);
670 (General article); 702 (Review article)
Black hole 824 (Research account)
Blue Plant Prize 91 (News)
Bombyx mori 577 (Research communication)
Bone repair 613 (Review article)

Book reviews

Advancements in Iron Nutrition Research 934
Annual Review of Astronomy and Astrophysics, Volume 32, 1994 423
Annual Review of Earth and Planetary Sciences, Volumes 22 and 23, 1994 & 1995 244
Annual Review of Microbiology, Volume 48, 1994 421
Annual Review of Physical Chemistry, Volume 46, 1995 487
Annual Review of Physiology, Volume 58, 1996 935
The Archaean and Proterozoic Terrains of Southern India within East Gondwana—Textbook and Fieldguide 934
Biology of the Fungi 245
The Collected Papers of Albert Einstein—Volumes 1–3 78
Dyke Swarms of Peninsular India 422
Essentials of Nuclear Chemistry 155
Genetics and Evolution of Aquatic Organisms 328
The Many Faces of Science: An Introduction to Scientists, Values and Society 327
Minerals and Metals in Ancient India: Vol. 1, Archaeological Evidence; Vol. 2, Literary Evidence 587
Oxidative Stress and Aging 489
Parasitic Infections of Domestic Animals: A Diagnostic Manual 588
Plagues: Their Origin, History and Future 807
Quantum Biology 642
Resonance—Journal of Science Education 243
The State of Food and Agriculture 589
State of the Art in Polymer Science and Engineering in India 1011
Stereochemistry and Mechanism Through Solved Problems 1010
Symmetry orbits 327
Wheat Revolution—A Dialogue 156
Wild Edible Plants of India: Diversity, Conservation and Use 80

Bovine serum albumin 906 (Research article)
Broecker, Wallace S. 91 (News)
Bubble column reactors 602 (General article)
Bubonic plague 803 (Article, The plague epidemic of 1994 special section)

Co-translational incorporation 735 (Review article)
Caesalpinia pulcherrima 633 (Research communication)
Cagniard resistivity 767 (Research communication)
Cakravala method 490 (Historical notes)
Callus cultures 1005 (Research communication)
Callus induction 922 (Research communication)
Cancer 501 (Research news)
Cancer chemotherapy 205 (Review article)
Capella 175 (Research news)
Carbon export flux 888 (Article, JGOFS (India) special section)
Cell perfusion 53 (Research communication)
Cepheid variables 547 (Article, Perspectives in astronomy special section)
Chandrasekhar, S. 644 (Generalia)
Chemical age 482 (Research communication)

Chemical hardness 223 (Research communication)
Chitinozoa 412 (Research communication)
Chaos 349 (News)
Cholera toxin 576 (Research communication)
Classical mechanics 527 (Article, Perspectives in astronomy special section)
Clay minerals 233 (Research communication)
Climate change 352 (Opinion)
Clinical traits 360 (Review article)
Cloning and sequencing 577 (Research communication)
Clusters 915 (Research communication)
Coal mine spoil 73 (Research communication)
Coated component 410 (Research communication)
Comet Hyakutake 624 (Research article)

Commentary

Human influence on global climate 667
India—Economic liberalization and biomedical and health sciences research 504
Patenting and commercializing biotechnology inventions 9
A survey of Himalayan resources 172

Commiphora wightii 68 (Research communication)
Common cold 167 (In this issue)
Community ecology 568 (Research article)
Complex systems 349 (News)
Computational fluid dynamics 602 (General article)
Continental crust 730 (Research snippet)
Contraception 918 (Research communication)
Copper metagermanate 306 (Research communication)
Cord blood 628 (Research communication)

Correspondence

The aroma of *Bassia* flower 430
Biotechnology 169, 597
The Crest of the Peacock 89
Gene therapy 657
Global warming and forest fires in tropical Himalaya 5
Herbal drugs 341
Herbal medicines 5
Indian journals: To start or scrap? 429
Let us salute the old guards 341
Long-range forecasts of the total monsoon rainfall of India 729
Merit and mockery 169
Microbes, molecular biology and the final assault 429
Need to integrate science communication initiatives 813
Nobel Prizes in X-ray and NMR 89
Observation on urban rhesus monkeys 941
Patterns of creativity in arts and sciences 253
Role of DST 729
Science education for the poor 501

Cosmic rays 532 (Article, Perspectives in astronomy special section)
Crafoord Prize 90 (News)
Creativity 253 (Correspondence)
Crenulation cleavage 236 (Research communication)
Crocodylian vertebra 948 (Scientific correspondence)
Crop productivity 275 (Review article)
Crop water management 392 (Research article)
Cropping systems 392 (Research article)
Crustal adjustments 776 (Research communication)
Cucumber mosaic cucumovirus 764 (Research communication)
Cumin 177 (Scientific correspondence)
Cyanobacteria 11 (Scientific correspondence)

Cytoskeletal proteins 665 (Scientific correspondence)

Dairy foods 449 (Review article)

Denitrification 142 (Research communication)

Developing countries 732 (Opinion)

Diabetes 401 (Research communication)

Diagenic textures 36 (Research article)

Diamond 815 (Research news)

Diarrhoea 456 (Research article); 698 (Review article)

Diels-Alder reactions 289 (Research account)

Dimensional analysis 989 (Research communication)

Discotic liquid crystals 599 (General article)

Diterpene esters 32 (Research account)

Diurnal temperature cycle 746 (Research article)

DNA repair 464 (Research communication)

DNA sequence 3 (In this issue); 12 (Review article); 50 (Research communication)

DNA vaccines 360 (Review article)

Donor contribution 315 (Research communication)

Double mutants 710 (Research communication)

Drag force expression 989 (Research communication)

Drinking water crisis 772 (Research communication)

Drosophila 515,517 (Scientific correspondence)

DST 729 (Correspondence)

Dyke swarms 422 (Book review)

Earth's old crust 817 (Research snippet)

Earthquake 56 (Research communication); 330 (Historical notes)

Earthquake precursors 730 (Research snippet)

East India coastal current 753 (Research article)

Ecdysterone 225 (Research communication)

Economic liberalization 504 (Commentary)

Einstein, Albert 78 (Book review)

Electronegativity 223 (Research communication)

Electroweak unification 111 (Article, High energy physics special section)

Eleusine coracana 144 (Research communication)

Elevated CO₂ 469 (Research communication)

Energy metabolism 53 (Research communication)

Energy spectrum 532 (Article, Perspectives in astronomy special section)

Enzyme activity 702 (Review article)

Enzyme exudation 585 (Research communication)

Escherichia coli 456 (Research article)

Euphorbiaceae 32 (Research account)

Evergreen forest 379 (Research article)

Faster electrical signals 284 (Review article)

Fe-oxide/hydroxide coating 410 (Research communication)

Fermat's descent principle 490 (Historical notes)

Fish hybridization 97 (General article)

Fishery genetics 97 (General article)

Floating checks 438 (General article)

Flow modelling 602 (General article)

Flow visualization 128 (Research communication)

Fluid mechanics 520 (General article)

Fluid turbulence 541 (Article, Perspectives in astronomy special section)

Focal adhesion 737 (Review article)

Foliar disease 582 (Research communication)

Food security 732 (Opinion)

Food-and-nutrition-secure world 342 (News)

Forest species 469 (Research communication)

Fractal index 915 (Research communication)

Frequency map 50 (Research communication)

Frequency modulation 946 (Research news)

Fundamental particles 111 (Article, High energy physics special section)

Fungi 245 (Book review)

Fusarium wilt 177 (Scientific correspondence)

Gas emanation 954 (Scientific correspondence)

Gas-sensor 599 (General article)

Gauge dogma 116 (Article, High energy physics special section)

Gene expression 87 (In this issue)

Gene identification 12 (Review article)

Gene introgression 97 (General article)

Generalia

Chandrasekhar—some reminiscences 644

Discovery and invention 148

Gene therapy 339 (In this issue); 360 (Review article); 657 (Correspondence); 658 (News)

Geoelectric technique 926 (Research communication)

Geoscientific studies 820 (General article)

Giant magnetoresistance 661 (Research snippet)

GIS model 1001 (Research communication)

Global errors in science 170 (Opinion)

Global warming 5 (Correspondence); 667 (Commentary)

Globular clusters 547 (Article, Perspectives in astronomy special section)

Granitic rocks 42 (Research article)

Greenhouse effect 667 (Commentary)

Greenhouse gases 746 (Research article)

Greenstone belt 476 (Research communication)

Groundwater 926 (Research communication)

Growth factor 613 (Review article)

hCG-monoclonal antibody complex 981 (Research article)

Heat shock proteins 275 (Review article)

Heavy rainfall 179 (General article)

Helium 56 (Research communication)

Herbal drugs 341 (Correspondence)

Herbal medicines 5 (Correspondence)

Herbivorous crocodile fossil 731 (Research snippet)

Heterodera glycines 230 (Research communication)

High energy physics 87 (In this issue); 109, 125 (Articles, High energy physics special section)

High resolution NMR 553 (Review article)

High temperature stress 275 (Review article)

Higher education 960 (General article)

Himalaya-Karakoram-Tibet Workshop 172 (Commentary); 346 (News)

Himalayan Frontal Fault 776 (Research communication)

Himalayan researches 172 (Commentary)

Historical notes

The cakravala method 490

Some earthquakes of Kashmir from historical sources 330

Holocene sediments 416 (Research communication)

Homeotic transformation 61 (Research communication)

Horizontal electric dipole 767 (Research communication)

Hubble constant 547 (Article, Perspectives in astronomy special section)

Hubble flow 541 (Article, Perspectives in astronomy special section)

Human filariasis 519 (Scientific correspondence)

- Human lymphocytes 464 (Research communication)
 Human rotavirus IS2 456 (Research article)
 Hybridization 515 (Scientific correspondence)
 Hydrocarbons 677 (General article)
 Hypersonic flow 128 (Research communication)
 Hypoglycemic activity 71 (Research communication)
- Image processing 915 (Research communication)
 India-Asia collision 776 (Research communication)
 Indian cycads 513 (Opinion)
 Indian journals 429 (Correspondence)
 Indian monsoon 179 (General article)
 Indian ocean 432 (General article)
 Indian universities 960 (General article)
 India's lifescape 688 (Article, Special section)
 India's scientific community 341 (Correspondence)
 Industrial flow processes 602 (General article)
 Integrated pest management 941 (News)
 Intercellular pH 53 (Research communication)
 International Seabed Authority 432 (General article)
 Intestinal electrolyte process 698 (Review article)
 Invention 148 (Generalia)
 Inverse cascade? 541 (Article, Perspectives in astronomy special section)
 Ion-solvent interaction 289 (Research account)
 Ion transport 698 (Review article)
 Isozyme polymorphism 227 (Research communication)
- Jet engine 420 (Personal news)
 JGOFS (India) 831 (Introduction, JGOFS (India) special section)
 Jounge Limestone Formation 24 (Review article)
- Kanamycin 11 (Scientific correspondence)
 Kepler 527 (Article, Perspectives in astronomy special section)
 Kevlar fibres 398 (Research communication)
 Kink bands 398 (Research communication)
 Kiwi 6 (Research news)
 Korgai Syncline 718 (Research communication)
 Krishnagiri 42 (Research article)
 Krol Belt 663 (Scientific correspondence)
- Lamayuru lake 479 (Research communication)
 λ -Repressor/operator system 100 (Research account)
 Late Quaternary neotectonic activity 213 (Research article)
 LD ratio 65 (Research communication)
 Leafspots and rust 582 (Research communication)
 Lichens 568 (Research article); 816 (Research news)
Listeria monocytogenes 449 (Review article)
 Local lesion bioassay 764 (Research communication)
 Long-range forecasts 729 (Correspondence)
 Long-term sustainability 342 (News)
 Lunavada group 236 (Research communication)
- Macrolichens 568 (Research article)
 Madras declaration 344 (News)
 Maganesium-aspartate hydrochloride 1008 (Research communication)
Magnaporthe grisea 144 (Research communication)
 Malaria vaccine 967 (Review article)
 Manganese 660 (Research news); 900 (Article, JGOFS (India) special section)
 Margin sediments 900 (Article, JGOFS (India) special section)
 Mariner element 577 (Research communication)
 Maritime zones 432 (General article)
 Maternal blood 628 (Research communication)
- Mathematical engineering 261 (General article)
 Matter 111 (Article, High energy physics special section)
 Melanosclerite 412 (Research communication)
 Merit and mockery 169 (Correspondence)
 Mesozooplankton 863 (Article, JGOFS (India) special section)
 Metavolcanic 304 (Research communication)
 Meteorology 520 (General article)
 Methane production 580 (Research communication)
 Micelles 368 (Review article)
 Microbe-drug wars 167 (In this issue)
 Microbes 429 (Correspondence)
 Microearthquake 954 (Scientific correspondence)
 Microtubule-associated proteins 737 (Review article)
 Microzooplankton 874 (Article, JGOFS (India) special section)
 Misner, C. W. 824 (Research account)
 Mixed layer depth 834 (Article, JGOFS (India) special section)
 Mohand Anticline 297 (Research article)
 Molar refraction 223 (Research communication)
 Molecular band polarization 624 (Research article)
 Molecular emission 624 (Research article)
 Molecular genetic diversity 230 (Research communication)
 Molecular recognition 617 (Research account)
 Molecular wires 599 (General article)
 Molluscan diversity 473 (Research communication)
 Monsoon 715 (Research communication); 729 (Correspondence)
Morus indica 71 (Research communication)
 Mountain watershed 772 (Research communication)
 Mulberry 406 (Research communication)
 Multidrug resistance 205 (Review article)
 Mundanthurai Tiger Reserve 379 (Research article)
Mus booduga 65 (Research communication)
Musa paradisiaca 764 (Research communication)
 Mycoses 720 (Research communication)
- Nanda Devi Biosphere Reserve 499 (In this issue); 568 (Research article)
 National Biodiversity Conservation Board 506 (Opinion)
 Natural products 106 (Review article)
 Neurulation 320 (Research communication)
- News**
 Anti-hydrogen 90
 Asteroids and Earth's evolution - A new perception 659
 The 1996 Blue Planet Prize 91
 Chaos - A new paradigm for comprehending nature 349
 The 1996 Crafoord Prize 90
 The 11th Himalaya-Karakoram-Tibet Workshop: Conference report 346
 Light and the future 813
 Madras Declaration of the Science Academies Summit 344
 Report and recommendations of the panel to assess the NIH investment in research on gene therapy 658
 Technological advances in the biological control of insects 941
 Uncommon opportunities for a food secure world 342
- Newton 527 (Article, Perspectives in astronomy special section)
 Nitrate reductase 585 (Research communication); 702 (Review article)
 Nitrous oxide 142 (Research communication); 890 (Article, JGOFS (India) special section)
 3'-Non-templated 'A' addition 710 (Research communication)
 Nuclear chemistry 155 (Book review)
 Nucleotide conformation 906 (Research article)

Nucleotide frequency 50 (Research communication)
 Numerical meteorological forecasting 520 (General article)
 Nutrients 847 (Article, JGOFS (India) special section)
 Oceanic trace gases 894 (Article, JGOFS (India) special section)
 Offset sounding 926 (Research communication)
 Oil palm 922 (Research communication)

Opinion

Food security in 2020 and beyond—Will the developing countries be dependent on the developed world? 732
 Global errors in science: Traps of chance and prejudice 170
 India needs a National Biodiversity Conservation Board 506
 Indian cycads cry for protection 513
 Monsoon: A bioclimatologist's point of view 352

Optical depth 883 (Article, JGOFS (India) special section)
 Optical observations 306 (Research communication)
 Organic matter 900 (Article, JGOFS (India) special section)
 Organochlorine pesticides 628 (Research communication)
Oryza sativa 438 (General article); 1005 (Research communication)
 Osteo-induction 613 (Review article)
 Oxidants 106 (Review article)
 Oxide film contribution 315 (Research communication)
 Oxygen 847 (Article, JGOFS (India) special section)
 Oxygraph 818 (Scientific correspondence)

Palaeobiogeography 412 (Research communication)
 Palaeotectonics 479 (Research communication)
 Palynology 352 (Opinion)
 Pancreatic β -cells 401 (Research communication)
 Pancreatic glutathione concentration 1008 (Research communication)
 Partial melting 304 (Research communication)
 Particle physics 116 (Article, High energy physics special section)
 Particulate gold 410 (Research communication)
 Patenting 9 (Commentary)
 pCO₂ 852 (Article, JGOFS (India) special section)
 PCR amplification 577 (Research communication)
 PCR-based detection 449 (Review article)
 Pearl millet 631 (Research communication)
 Pell's equation 490 (Historical notes)
 Peroxidase activity 358 (Scientific correspondence)

Personal news

Bimal Kumar Bachhawat, an obituary 932
 The inventor of the jet engine, an obituary of Sir Frank Whittle 420
 A pioneer in X-ray crystallography, electron microscopy and biophysics—(An obituary of R. W. G. Wyckoff) 1012
 Tadeus Reichstein (1897–1996)—An obituary 643

Petrogenesis 42 (Research article)
 Petroleum 677 (General article)
 Phase angle difference 65 (Research communication)
 Phenol coupling 106 (Review article)
 Phospholipid vesicles 915 (Research communication)
 Phosphotransferase activity 11 (Scientific correspondence)
 Photophysics 813 (News)
 Phytoplankton 869 (Article, JGOFS (India) special section)
 Pillow lavas 476 (Research communication)
 Pipliya meteor shower 253 (Scientific correspondence)

Plague 727 (In this issue); 781, 783, 787, 794, 803, 805 (Articles, The plague epidemic of 1994 special section); 807 (Book review)
 Planckian energies 121 (Article, High energy physics special section)
 Planetary motions 527 (Article, Perspectives in astronomy special section)
 Plant biodiversity 379 (Research article)
 Plant extracts 406 (Research communication)
 Plant gene isolation 95 (Research news)
 Plant stress 284 (Review article)
 Plasma-based accelerators 121 (Article, High energy physics special section)
 Plasmid 576 (Research communication)
 Podophyllotoxin derivative 312 (Research communication)
 Polymetallic nodules 432 (General article)
 Positive assortative mating 517 (Scientific correspondence)
 Power spectrum 946 (Research news)
 Praneem polyherbal cream 430 (Scientific correspondence)
 Precambrian–Cambrian boundary 718 (Research communication)
 Pre-Holocene 240 (Research communication)
 Pressure solution 236 (Research communication)
 Preterm labour 628 (Research communication)
 Prokaryotic regulatory system 100 (Research account)
 Proteases 519 (Scientific correspondence)
 Protein calmodulin 553 (Review article)
 Protein–protein interactions 100 (Research account)
 Proterozoic rifting 636 (Research communication)
 Proton oscillations 49 (Research communication)
 Protonated benzene 49 (Research communication)

Quantum chaos 134 (Research communication)
 Quantum mechanics 109 (Article, High energy physics special section)
 Quantum potential 134 (Research communication)
 Quartz-pebble conglomerate 482 (Research communication)
 Quaternary neotectonic activity 36 (Research article)
 Queen worker dichotomy 975 (Research article)
 Quinine sensitization 427 (In this issue)

Radio techniques 175 (Research news)
 Radiocarbon dating 479 (Research communication)
 Rainfall variability 392 (Research article)
 Raman spectroscopy 306 (Research communication)
Rattus rattus 800 (Article, The plague epidemic of 1994 special section)
 Raychaudhuri, A. K. 824 (Research account)
 Redbole 767 (Research communication)
 Reichstein, Tadeus 643 (Personal news)
 Relict coral 240 (Research communication)
 REMI 94 (Research news)
 Remote sensing 1001 (Research communication)

Research account

Application of ion–solvent interaction parameter in interpreting the kinetic profiles of Diels–Alder reactions and thermal stability of DNA duplexes in ionic solutions 289
 Bile acids in asymmetric synthesis and molecular recognition 617
 On the black hole trail... A personal journey 824
 Protein–DNA and protein–protein interactions in λ -repressor/operator system: A review 100

Tumour-promoting diterpene esters of the plant family
Euphorbiaceae 32

Research news

Anomalous diamonds 815
Classifying the kiwi 6
Discovery of a new effect: CFM effect 946
The manganese hide out in the photosynthetic reaction centre 660
A new tool for plant gene isolation - Transposon traps 95
Oldest life - lichens? 816
Optical astronomy using radio techniques: Imaging capella with unprecedented resolution 175
REMI: A novel method for tagging genes 94
Vitamin A analogues and cancer 501

Research snippets

Archaeopteryx - No more oldest known bird 946
Earthquake precursors 730
A feast for the pharaoh 502
Finicky flights of fancy 503
Giant magnetoresistance: New concepts 661
Herbivorous crocodile fossil 731
Oldest emergent continental crust 730
Once upon a (Jurassic) time... 662
The parting of Indo-Australian plate 946
Paucity of preserved old crust 817
Small is beautiful 662
Turmeric - the golden spice 663
'Y' are we so hungry? 503

Reservoir fishery 720 (Research communication)
Residence time 888 (Article, JGOFS (India) special section)
Resonance 243 (Book review)
Response farming 392 (Research article)
Retrovirus 360 (Review article)
Rhesus monkeys 941 (Correspondence)
Rhinovirus 193 (Review article)
Rice aroma 257 (Scientific correspondence)
Rice breeding 438 (General article)
Ringworm disease 666 (Scientific correspondence)
Root impression 585 (Research communication)
Ruminant livestock 580 (Research communication)
Rydberg atoms 134 (Research communication)

Schistosite-Cissilament fabric 236 (Research communication)
Science Academies Summit 344 (News)
Science communication 148 (Generalia); 813 (Correspondence)
Science education 501 (Correspondence)

Scientific correspondence

Agnostic trilobites from the Cambrian sequence of Zanskar and their stratigraphic significance 951
Association of transglutaminase-like antigen with cytoskeletal proteins 665
Biobatteries to utilize bioenergy from fruit and vegetable wastes 92
Caution on the use of oxygen electrode-based assay for superoxide dismutase activity in crude preparations 818
Comments on 'The end phase of sedimentation of Krol Belt succession in Nainital syncline - Stratigraphic analysis and fossil levels' (*Curr. Sci.*, 70, 772-774) 663
Comments on the 'Principle of maximum physical hardness' 92

Evidence for positive assortive mating within *Drosophila bipectinata* 517
Evolution of the nasuta-albomicans complex of *Drosophila* 515
The expanding world of 2-acetyl-1-pyrroline 257
Gas emanations and subterranean sounds/microearthquakes in Marathwada, Maharashtra, India 954
Inhibition of filarial proteases by antibodies from human filariasis 519
In situ pollen germination and selective ovular abortion in *Trifolium dubium* Sibth 598
A non-radioactive method for detection of Tn5 Kanamycin phosphotransferase activity in cyanobacteria 11
Occurrence of a 'fossil' crocodilian vertebra from Hassan district, Karnataka - A preliminary report 948
Peroxidase activity in relation to *in vitro* rhizogenesis and precocious flowering in *Bambusa arundinacea* 358
The Pipliya meteor shower: A preliminary study 253
Pranem polyhedral cream for contraception - Safety in malaria endemic countries 430
Role of animals in the spread of human ringworm disease in Madras 666
Somatic embryogenesis and plant regeneration in *Aegle marmelos* - a multipurpose social tree 259
Uranium mineralization in the Palnad sub-basin Cuddapah Basin, Andhra Pradesh, India 957
Volatile oil constituents and wilt resistance in cumin (*Cuminum cyminum* L.) 177
Yellow fever threat? 947

Sea-air fluxes 894 (Article, JGOFS (India) special section)
Sea level 213 (Research article); 240 (Research communication)
Sea surface temperature 753 (Research article); 834 (Article, JGOFS (India) special section)
Seasonality 869 (Article, JGOFS (India) special section)
Secondary structures 553 (Review article)
Sediment trap 888 (Article, JGOFS (India) special section)
Selenocysteine 735 (Review article)
Selenoprotein 735 (Review article)
Shallow waters 416 (Research communication)
Shock tunnel 128 (Research communication)
Shock wave 128 (Research communication)
Signal transduction 737 (Review article)
Site-directed mutagenesis 710 (Research communication)
Siwalik range 297 (Research article)
Slower chemical signals 284 (Review article)
Small mammals 6 (Research news)
Solar energy conversion 813 (News)
Solar granulation 541 (Article, Perspectives in astronomy special section)
Solid phase binding 981 (Research article)
Solvent effects 251 (In this issue)
Somatic embryogenesis 712, 922 (Research communications); 259 (Scientific correspondence)
Sorghum 631 (Research communication)
Soybean cyst nematode 230 (Research communication)
Spectral line shape 946 (Research news)
Spodoptera litura 225 (Research communication)
Spring geohydrology 772 (Research communication)
Steric enhancement 130 (Research communication)
Stochastic events 170 (Opinion)
Student power 688 (Article, Special section)
Stylar length variation 633 (Research communication)
Sub-Himalayan range 297 (Research article)
Submarine terrace 36 (Research article)

Sulphate transport 996 (Research communication)
 Superoxide dismutase 404 (Research communication); 818
 (Scientific correspondence)
 Surat pneumonic patients 792 (Article, The plague epidemic
 of 1994 special section)
 Surfactant assemblies 368 (Review article)

Technology transfer 187 (General article)
 Technology upgradation 187 (General article)
Tectona grandis 712 (Research communication)
 Tethyan Garhwal Himalaya 24 (Review article)
 Tetraploids 227 (Research communication)
 Thermal spring 56 (Research communication)
Thiobacillus ferrooxidans 996 (Research communication)
 Tholeiites 304 (Research communication)
²³⁴Th scavenging 888 (Article, JGOFS (India) special section)
 Tiger pheromone 257 (Scientific correspondence)
 Total carbon dioxide 852 (Article, JGOFS (India) special
 section)
 Transfer factors 631 (Research communication)
 Transglutaminase 665 (Scientific correspondence)
 Trematode cercaria 473 (Research communication)
Trifolium dubium 598 (Scientific correspondence)
 Trondhemite 636 (Research communication)
 Tuberculosis 376 (Review article)
 Turmeric 663 (Research snippet)

UGA coding 735 (Review article)
 Undernutrition 464 (Research communication)
 Upwelling 715 (Research communication)
 Uranium 957 (Scientific correspondence)
 Urban ecology 803 (Article, The plague epidemic of 1994
 special section)

Vaidya, P. C. 824 (Research account)
 Vector snails 473 (Research communication)
Vicoa indica 918 (Research communication)
 Virus attachment 193 (Review article)
 Virus-induced diabetes 401 (Research communication)
 Vision 2005 820 (General article)
 Vitamin A 501 (Research news)
 Volatile oil 177 (Scientific correspondence)
 Weather forecasting 499 (In this issue)
 Wheat 156 (Book review)
 Whittle, Sir Frank 420 (Personal news)
 Wiener, Norbert 261 (General article)
 Wiener-Hopf equation 261 (General article)
 Wild type and mutants 517 (Scientific correspondence)
 Winston-Slessor blend 975 (Research article)
 Winter cooling 834 (Article, JGOFS (India) special section)
 Wyckoff, R. W. G. 1012 (Personal news)

X-rays 89 (Correspondence)
Xenopsylla cheopis 800 (Article, The plague epidemic of
 1994 special section)

Yellow fever 948 (Scientific correspondence)
Yersinia pestis 787, 792, 794, 803 (Articles, The plague
 epidemic of 1994 special section)

Zanskar 951 (Scientific correspondence)
 Zinc uptake 139 (Research communication)
 Zircon 482 (Research communication)
 Zoonotic infection 800 (Article, The plague epidemic of 1994
 special section)
 Zoonotic ringworm 666 (Scientific correspondence)
 Zoosporic fungi 720 (Research communication)



